## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, January 18, 2006

Hide?	Set Name	Query     SPT, USOC, EPAB, JPAB, DWPI; PLUR	Hit Count			
	L63	11 same L62	0 -7 <i>L</i> S, <i>O1 -ADS</i>			
	L62	added adj salt	5511			
	L61	added adj 144	9			
	L60	added adj 145	4			
	L59	11 and L58	359			
	L58	does not adj 145	60894			
	L57	does not adj 144	60894			
	L56	without adj 145	2			
	L55	without adj 144	1			
	L54	11 same 144	5			
	L53	L12 and 150	3			
	L52	112 and L51	3			
	L51	ph and 148	19			
	L50	ph and L49	112			
	L49	L2 and 146	119			
	L48	12 and L47	19			
	L47	L1 and 145	55			
	L46	11 and 144	150			
	L45	alkali metal cations	10827			
	L44	divalent metal cations .	1792			
DB=USPT; PLUR=YES; OP=ADJ						
	L43	adenovir\$ and L42	1			
	L42	6689600.pn.	1			
	L41	6764845.pn.	1			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ						
	L40	L8 and 137	19			
	L39	18 and L38	16			
	L38	13 and 134	16			
	L37	L3 and 124	19			
	L36	13 and L35	24			
	L35	L1 and 118	28			

L34	11 and 117	27
L33	L16 and 124	1
L32	L15 and l24	8
L31	114 and 124	0
L30	L13 and l24	3
L29	112 and 124	3
L28	L7 and 123	8
L27	16 and 123	11
L26	L5 and 123	6
L25	L4 and 123	8
L24	12 and 123	19
L23	119 with L22	38
L22	11 with 13	116
L21	4 adj C	111192
L20	20 adj C	74198
L19	buffer	828653
L18	shih.inv.	10557
L17	blanche.inv.	583
L16	ph adj 9.6	6421
L15	ph adj 8.0	44631
L14	ph adj 8.8	5045
L13	ph adj 8.4	4207
L12	110 same L11	2807
L11	strong acid or weak acid	71273
L10	tris or lysine	570804
L9	temperature	4227257
L8	buffer	828653
L7	polyethylene glycol	212356
L6	glycol	564510
L5	polysorbate	22214
L4	pluronic	22963
L3	glycerol	204197
L2	polymer	2045099
L1	adenovir\$	42872

END OF SEARCH HISTORY

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d his
      (FILE 'HOME' ENTERED AT 17:17:30 ON 18 JAN 2006)
      FILE 'SCISEARCH' ENTERED AT 17:17:44 ON 18 JAN 2006
         29463 S ADENOVIR?
 L2
         127577 S PRESERV?
         48722 S FREEZ?
 L3
 L4
          76164 S BUFFER
 L5
         287088 S PH
          26445 S L5 AND L4
 L6
            18 S L6 AND L1
 L7
              1 S L7 AND L2
 L8
 L9
              1 S L7 AND L3
           4653 S STRONG ACID OR WEAK ACID
 L10
 L11
          59148 S TRIS OR LYSINE
 L12
            62 S L11 AND L10
 L13
              0 S L12 AND L1
 L14
            154 S L11 AND L1
 L15
              0 S L14 AND L2
              0 S L14 AND L3
 L16
 L17
              3 S GYLCEROL
          16804 S PEG
 L18
             48 S L18 AND L1
 L19
 L20
              1 S L19 AND L2
 L21
              0 S L19 AND L3
                E BLANCHE F/AU 25
              3 S (E3) AND (ADENOVIR?)
 L22
                E SHIH S/AU 25
 L23
              0 S (E3) AND (ADENOVIR?)
      FILE 'EMBASE' ENTERED AT 17:21:30 ON 18 JAN 2006
            0 S L23
 L24
 L25
              3 S L22
 L26
              1 S L8
 L27
              2 S L9
 L28
              0 S L13
              1 S L15
 L29
 L30
              1 S L16
 L31
              1 S L4 AND L16
 L32
              0 S L20
              0 S L21
 L33
 L34
             24 S L7
    FILE 'BIOSIS' ENTERED AT 17:25:04 ON 18 JAN 2006
 L35
             0 S L24
 L36
              1 S L25
 L37
              1 S L26
 L38
              1 S L27
 L39
             0 S L28
 L40
             0 S L29
          0 S L30
 L41
 L42
             0 S L31
 L43
             0 S L32
 L44
              0 S L33
- L45
              25 S L34
 L46
              0 S L38 AND PEG
 L47
              0 S GLYCEROL AND L38
 L48
              0 S GLYCOL AND L38
      FILE 'MEDLINE' ENTERED AT 17:26:36 ON 18 JAN 2006
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L49

L50

0 S L35

3 S L36

L51	2	S	L37
L52	2	S	L38
L53	0	S	L39
L54	0	S	L40
L55	1	S	L41
L56	1	S	L42
L57	0	S	L43
L58	0	S	L44
L59	39	S	L45
L60	0	S	L46
L61	0	S	L47
L62	0	S	L48